09/848, 185 Pose #13 Allach

			14	gser "13 Allach.
L Number	Hits		DB	Time stamp
1	70	(fluorescent near probe) same cell same hybridization	USPAT; US-PGPUB; EPO; JPO;	2002/10/23 17:03
2	0	((fluorescent near probe) same cell same hybridization) same (encapsulation or co-encapsulation)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/10/23 16:56
3	6	((fluorescent near probe) same cell same hybridization) and (encapsulation or co-encapsulation)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 16:58
4	1	hybridization same shuffled same fluorescen\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:00
5	3	hybridization) same (liposome or microdrop or bead or agaros or "ghost red blood cell"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:02
6	0	or "ghost macrophage") "in situ" same shuffle\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:03
7	213	((chemiluminesc\$3 or bioluminesc\$3 or dye or radioactiv\$3 or "enzymatic substrate") near probe) same cell same hybridization	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:05
8	702	((chemiluminesc\$3 or bioluminesc\$3 or dye or radioactiv\$3 or "enzymatic substrate") near probe) with hybridiz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:06
9	254	(((chemiluminesc\$3 or bioluminesc\$3 or dye or radioactiv\$3 or "enzymatic substrate") near probe) with hybridiz\$5) same (cell or bead or agarose or encapsul\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:06
10	51		USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:07
11	0		USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:08
12	2	1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:54
13	19	1 .	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:56
14	4	(microdrop or microdroplet) with hybridiz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/23 17:56